Application No. 10/090195
Page 3

Amendment
Attorney Docket No. H01.2B-10407-US01

Amendments To The Claims:

Claims 1-3. (Canceled)

- 1. (Canceled).
- 2. (Canceled).
- 3. (Canceled).
- 4. (Previously Presented) An apparatus for singling out tablets for a rotary tabletcompressing press which includes a rotor with a plurality of dies for pressing tablets in the dies
 by associated rams during rotation of the rotor, the apparatus comprising control means to control
 the function of the rotary press and the quality of the tablets, and rejection means which reject
 non-acceptable tablets, the rejection means including a nozzle which, via a line and a controllable
 valve disposed in the line is adapted to be connected to a pressure source in order to route a tablet
 into a rejection duct, the valve being operated by a control signal of the control means, a pressure
 sensor (24) being disposed in the line which delivers a sensor signal if the valve is opened or a
 pre-determined minimum pressure prevails in the line, respectively, and a logic evaluation circuit
 being provided into which the pressure signal and the control signal are input and which
 produces a feedback signal for the control means, the feedback signal being indicative of the time
 relation of the control signal and the sensor signal, and the control means generating an error
 signal if the time relation of the control signal and the sensor signal deviates from a predetermined relation.
- 5. (Currently Amended) The apparatus according to claim 41, characterized in that if the sensor signal (26) is not terminated an error signal (32) will be produced only after the sensor signal (26) persists for a predetermined period of time (a change-back time) after the termination of the control signal (22, 30).

Application No. 10/090195
Page 4

Amendment Attorney Docket No. H01.2B-10407-US01

6. (Currently Amended) The apparatus according to claim 4 1, characterized in that an error signal (32) will be produced if the sensor signal (26) does not change when a control signal (22) is produced.